DOCKET FILE COPY ORIGINAL

JUL 0 6 1993 FCC MAIL ROOM



3015 Raleigh Street • P.O. Box 190369
Dallas, Texas 75219
Phone 214/522-6200
Fax 214/528-4826

July 1, 1993

RECEIVED

JUL - 7 1993

Ms. Donna R. Searcy
Secretary
Federal Communications Commission
Federal Communications Commission

Re:

Washington, D.C. 20554

RM No. 8013

Dear Ms. Searcy:

I am writing to re-state the views of the TTA concerning the Notice of Proposed Rulemaking released by the FCC in April 1993. The NPRM proposes to substantially revise the rules in Part 90.239 governing automatic vehicle monitoring (AVM) systems.

The Authority's concerns have not changed since our letter to you dated July 17, 1992 (copy attached). We appreciate your consideration of the adverse effects the proposed rules will have on our operation and the entire toll industry.

Sincerely,

John B. Ramming

Executive Director

JBR/SAB/jw

Attachment



July 17, 1992

Ms. Donna R. Searcy Secretary Federal Communications Commission 3015 Raleigh Street • P.O. Box 190369
Dallas, Texas 75219
Phone 214/522-6200
Fax 214/528-4826

RECEIVED

ائے	
_	-
.	
7	
	<u></u>
,	
_	
_	
· ·	
r	
L -	
٠.	
<u> — </u>	
٠	
Lį	
-	
-	
ľ	
. _	
£	
i 🕳	
Ē	
_	
_	
_	
· -	
_	
Ξ	
•	
7	
_	

Donna R. Searcy July 17, 1992 Page 2 of 3

We understand that the PacTel petition, if allowed, would grant Ţ.

Donna R. Searcy July 17, 1992 Page 3 of 3

Finally, it should be noted that Congress articulated a strong federal policy in favor of dramatically increased and widespread use of technologies such as our AVM system in the new Intermodal Surface Transportation Act and the related Intelligent Vehicle Highway Systems Act of 1991. We urge the Commission to respect this federal policy mandate by ensuring availability of at least the same amount of spectrum to AVM systems such as ours in the 902 - 928 MHz band as has been historically available in the Commission's past application and administration of the Part 90.239 rules.

Thank you for your consideration of our comments.

Sincerely,

Zohn B. Ramming Executive Director

JBR/jw